

DEPARTMENT OF PHYSICS

Application for the Integrated BS-Physics/PSM-Nanoscience Degree Program

| Last Name: | First Name: | ASU ID Number: | |
|--|---|--|--|
| ASU Email Address: | | Local Telephone Number: | |
| Local Mailing Address: | | | |
| Current Academic Level: | | I am currently a Physics major | at ASU □Yes □No |
| Number of earned credits to date: | | Current ASU GPA: | |
| Gender: □Female □ | □Male | | |
| Name of faculty advisor, i | f applicable: | | |
| Degree Program on tl 2. Attach a brief Statem plans. | ne <u>PSM-Nanoscience website</u> ent of Purpose addressing ho | irements for the Integrated BS-Phe or by contacting the PSM coord ow this program will fit with your | inator at 480-965-3561. professional/future |
| | - | courses and will count toward bot | :h the BS-Physics degree |
| and PSM-Nanoscience de | gree: | | |
| SEMESTER | COURSE NUMBER | COURSE TITLE | CREDIT HOURS |
| Fall of Senior Year | NAN/PHY 511/MSE 526 | Materials Physics I | 3 |
| Spring of Senior Year | NAN/PHY 512/MSE 527 | Materials Physics II | 3 |
| Spring of Senior Year | NAN/PHY/CHM 544 | Introduction to Nanoscience | 3 |
| • | | ion is true and complete. I under n automatic rejection of my applic | |
| Signature of Applicant: _ | | Date: | |
| | | | |
| Undergraduate Academic Advisor | | Graduate Academic Advisor | |
| Graduate Program Chair | | Date | |